	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		gas and burner and port and passage and metal and sheet and material and different		2005/02/04 07:42
2	BRS	L2		gas and burner and port and passage and metal and sheet and material and different and connecting	USOCR;	2005/02/04 07:42
3	BRS	L4		gas and burner and port and passage and metal and sheet and material and different	-	2005/02/04 07:42
4	BRS	<b>L</b> 5	826	gas and burner and port and passage and metal and sheet and material and different and connecting	USOCR;	2005/02/04 07:42
5	BRS .	L15	1174	Cryogenically and Cooled and Components	USPAT	2005/02/04 07:42

	Туре	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L17		gas and burner and port and passage and metal and sheet and material and different		2005/02/04 07:42
7	BRS	L18·	826	gas and burner and port and passage and metal and sheet and material and different and connecting	USOCR;	2005/02/04 07:42
8	BRS	L19	1	gas and burner and port and passage and metal and sheet and material and different		2005/02/04 07:42
9	BRS	L20	826		_	2005/02/04 07:42
10	BRS	L21	11 1 / 4	Cryogenically and Cooled and Components	USPAT	2005/02/04 07:42

	Туре	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L3	1	gas and burner and port and passage and metal and sheet and material and different and connecting and workability and resistance		2005/02/04 07:42
12	BRS	L6	1	gas and burner and port and passage and metal and sheet and material and different and connecting and workability and resistance		2005/02/04 07:42
13	BRS	L11	1	("3758265").URPN.	USPAT	2005/02/04 07:42
14	BRS	L14	1	("2454229").URPN.	USPAT	2005/02/04 07:42
15	BRS	L22	1	gas and burner and port and passage and metal and sheet and material and different and connecting and workability and resistance		2005/02/04 07:42
16	BRS	L23	1	gas and burner and port and passage and metal and sheet and material and different and connecting and workability and resistance	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN	2005/02/04 07:42
17	BRS	L24	1	("3758265").URPN.	USPAT	2005/02/04 07:42

	Туре	L #	Hits	Search Text	DBs	Time Stamp
18	BRS	L25	1	("2454229").URPN.	USPAT	2005/02/04 07:42
19	BRS	<b>L</b> 7	47	29/890.02.ccls. and "431"/\$.ccls.		2005/02/04 07:42
20	BRS	L8	5	("5316470").URPN.	USPAT	2005/02/04 07:42
21	BRS	L9	11	("2121948"   "3198238"   "3412940"   "3825398"   "4951880"   "5035609"   "5108284"   "5131839").PN.	· ·	2005/02/04 07:42
22	BRS	L10	11	("3198238").URPN.	USPAT	2005/02/04 07:42
23	BRS	L12	2	("2960157").PN.	1	2005/02/04 07:42
24	BRS	L13	66	gas and burner and port and passage and metal and sheet adj material and (dissimilar or different bimetallic) and (refractory or ceramic or heat adj resistance) and (steel or metal or workability)	PGPUB; USPAT;	2005/02/04 07:42
25	BRS	L16	4	Cryogenically and Cooled and Components and receiver and front and end and cellular and base and station	USPAT	2005/02/04 07:42

	Туре	L #	Hits	Search Text	DBs	Time Stamp
26	BRS	<b>L26</b>	47	29/890.02.ccls. and "431"/\$.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN	2005/02/04 07:42
27	BRS	L27	5	("5316470").URPN.	USPAT	2005/02/04 07:42
28	BRS	L28	11	"3412940"   "3825398"   "4951880"   "5035609"	1	2005/02/04 07:42
29	BRS	L29	11	("3198238").URPN.	USPAT	2005/02/04 07:42
30	BRS	L30	2	("2960157").PN.		2005/02/04 07:42
31	BRS	L31	66	(dissimilar or different bimetallic) and (refractory or ceramic or heat adj	PGPUB; USPAT; USOCR;	2005/02/04 07:42
32	BRS	L32	4	Cryogenically and Cooled and Components and receiver and front and end and cellular and base and station	USPAT	2005/02/04 07:42